Serial No.

	application fi	or correctionled			
-					
The	undersigned	Grace Sc	imeca Name of applicant		
112 <u>75</u> (Washington Pla	ce, Culver Cit	y County of	Los Angeles	
ate of_	California		, hereby m	ake an applica	ation fo
Ī		e the public w		· .	,
1		_			• • •
		applicant is			
incorpo	oration.)	-			
The so	•	roposed appropr	Y* *	Name of stream, lake, or oth	ner source
-	Und	erground water	source		
. The ar	nount of water	applied for is	25	seco	ond-feet
The wo	ten to be used	for Irriga	One second-foot equals	au miners' inches	
		Irri	gation, power, mining, manuf	acturing, domestic, or other us	se ,
The wa	ater is to be	liverted from i	ts source at	the following	; point:
	, , , , , , , , , , , , , , , , , , ,	None	<u> </u>		***
escribe as being w	vithin a 40-acre subdivision of p	ublic survey, or by course and c	istance to a section corner.	If on insurveyed land, it sho	ould be so stated
A 1 E	_			vision, or it on unautveyed	TALLE TO BROWN
20 South	, Range 60 Eas	t, Mt. Diablo ordance with special instruction	Meridian, Cla	ark County, N	levada
20 South	, Range 60 Eas	t, Mt. Diablo	Meridian, Cla	ark County, N	levada
20 South	, Range 60 Eas	t, Mt. Diablo	Meridian, Cla	ark County, N	levada
20 South	, Range 60 Eas	t, Mt. Diablo	Meridian, Cla	ark County, N	levada
20 South be so stated an	, Range 60 Eas	t, Mt. Diablo	Meridian, Cla	ark County, N	levada for correction.
20 South be so stated an	, Range 60 Eas	t, Mt. Diablo	Meridian, Cla from the State Engineer w	ark County, N	levada for correction.
20 South be so stated an	, Range 60 Eas	t, Mt. Diablo ordance with special instruction ut Feb. and	Meridian, Classes the from the State Engineer w	t, of each	levada for correction.
20 South be so stated an	, Range 60 Eas	ut Feb. and Month	end about Oc	t, of each	levada for correction.
20 South be so stated an	Range 60 Eas	ut Feb. and Month PE POWER, MINING, ST	end about Oc.	t., of each	levada for correction.
20 South be so stated an	Range 60 Eas	ut Feb. and Month	end about Oc.	t, of each	levada for correction.
20 South be so stated an c) Use IF WAT	Range 60 Eas	ut Feb. and Month PE POWER, MINING, ST FOLLOWING INF	end about Oc COCK WATERING, OF ORMATION	t. of each	levada for correction.
20 South be so stated an c) Use IF WAT	Range 60 East dad description provided in account of the description of the descriptio	ut Feb. and Month PE POWER, MINING, ST FOLLOWING INF	end about Oc.	t. of each	levada for correction.
c) Use IF WAT Powe:	will begin above to be develor of use	ut Feb. and Month PE POWER, MINING, ST FOLLOWING INF	end about OC OCK WATERING, OF ORMATION httom of place of use by legal state.	t. of each	levada for correction.
c) Use IF WAT Powe:	will begin above to be develor of use	ut Feb. and Month DE POWER, MINING, ST FOLLOWING INF	end about Oc OCK WATERING, OF ORMATION httion of place of use by legal state.	t. of each	levada for correction.
c) Use IF WAT d) Powe:	Range 60 East dadded in accordance of use to freturn of	ut Feb. and Month DE POWER, MINING, ST FOLLOWING INF Give loss Water to stress	end about Oc OCK WATERING, OF ORMATION htton of place of use by legal s	t. of each orsepower.	levada for correction. h year. version
c) Use If wan d) Powe:	Range 60 East dadded in accordance of use to freturn of	ut Feb. and Month DE POWER, MINING, ST FOLLOWING INF	end about Oc OCK WATERING, OF ORMATION htton of place of use by legal s	t. of each orsepower.	levada for correction. h year. version
c) Use If wan d) Powe:	Range 60 East dadded in accordance of use to freturn of	ut Feb. and Month DE POWER, MINING, ST FOLLOWING INF Give loss Water to stress	end about Oc OCK WATERING, OF ORMATION htton of place of use by legal s	t. of each orsepower.	levada for correction. h year. version
c) Use If wan d) Powe: e) Place f) Poin g) State	Range 60 Eas d a description provided in acc will begin above to be develor t of return of e number and k	ut Feb. and Month and Month Give loss water to stress inds of animals out and	end about Oc cock WATERING, OF ORMATION htton of place of use by legal s to be watere end about	t, of each orsepower. orsepower. abdivision in same manner as point of division d, of each of each of each of each of each orsepower.	levada for correction. THE
c) Use If wan d) Powe: e) Place f) Poin g) State	Range 60 Eas d a description provided in acc will begin above to be develor t of return of e number and k	ut Feb. and Month BE POWER, MINING, ST FOLLOWING INF Give loss water to stress inds of animals	end about Oc cock WATERING, OF ORMATION htton of place of use by legal s to be watere end about	t. county, Nen application is returned in application is returned in the county, of each county, or each count	levada for correction. THE
c) Use IF WAT d) Power e) Place f) Point g) Stat	Range 60 Eas d a description provided in acc will begin above to be develor t of return of e number and k	t, Mt. Diablo ordance with special instruction ut Feb. and Month DE POWER, MINING, ST FOLLOWING INF ped is Give loss water to stress inds of animals outand	end about Oc cock WATERING, OF ORMATION htton of place of use by legal s to be watere end about	t, of each orsepower. orsepower. abdivision in same manner as point of division d, of each of each of each of each of each orsepower.	levada for correction. THE

DESCRIPTION OF PROPOSED WORKS

Well with Pun	
State manner in which water is to be diverted, whether by	dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and	d the location of the reservoir should be given with reference to the legal subdivisions.
<u> </u>	
a di kacamatan kacamatan di ka	1
. Estimated cost of works_	\$ 5,003.00
. Estimated time required t	to construct works 3 years
	,0 0011501 200 1101 1101
. Remarks	For use of applicant
/s/ Grace Scimeca	
737 Grace Scrineca	, Applicant.
	Ву
ompared	
his sheet inspected	
	, Engineer.
	OF STATE ENGINEER
<u>and the second of the second </u>	
a de la caledora albaida ara antido. Contra de la caledora albaida ara antido a caledora a caledora a caledora a caledora a caledora a caledora a c	
he amount of water to be app	propriated shall be limited to the amount
hich can be applied to benef	ficial use, and not to exceed
	
ubic feet per second.	## 1
ctual construction work shal	ll begin on or before
roof of commencement of work	k shall be filed before
•	
ork must be prosecuted with	reasonable diligence and be completed on
efore	
roof of completion of work s	shall be filed before
*	ficial use shall be made on or before
· Spriegriou or marci, to bene:	ricial use shall be made on or before 🕸
. Proc	
ا المالية المالية	of of the application of water to benefici
se must be filed with State	of of the application of water to benefici
se must be filed with State	of of the application of water to benefic
NOV 4 195	of of the application of water to benefic
NOV 4 195	of of the application of water to benefic
	Engineer on or before WITNESS MY HAND AND SEAL this of
hdrawn by applicant NOV 4: 195	Engineer on or before WITNESS MY HAND AND SEAL this of